

ABSTRACT

The present invention provides a method and system for sending and receiving audio-visual messages through a computer communication network(s), wherein the audio-visual information comprising visual information such as personal data of the sender and the recipient, holographs, pictures, etc. and audio information such as voice of the sender, music, songs, etc. may be sent and received through the computer communication networks, i.e. the Internet. The system for the present invention comprises one or more computers or input devices with the functions of data processing for inputting the composite messages; a computer communication network such as the Internet, etc.; a computer as an output device for receiving the composite message from the composite message input devices through the computer communication network and then storing and printing it; a message card that is connected to the output device for printing the visual information and storing the audio information. The method for the present invention comprises the steps of: inputting the composite message, transmitting the composite message through the computer communication network, receiving the composite message from the computer communication network and storing it, reproducing the composite message, and reading and listening of the composite message.